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Claims

[1]	A manipulation device of a microwave oven, comprising:
	a control panel; a dial knob stably mounted on the control panel, the dial knob including a
	coupling shaft formed at a center portion with a predetermined length and at least
	one guide rib formed on an outer surface of the coupling shaft; and
	an output adjusting gear coupled with the dial knob.
[2]	The manipulation device according to claim 1, wherein the control panel
	comprises a recessed portion on which the dial knob is mounted.
[3]	The manipulation device according to claim 1, wherein the control panel
	comprises a knob hole at a predetermined location in which the dial knob is
	inserted for the stable mounting.
[4]	The manipulation device according to claim 3, wherein the control panel further
	comprises a stop projection protruded from a circumference of the knob hole
	toward a center of the knob hole to restrict a movement of the dial knob within a
	predetermined range.
[5]	The manipulation device according to claim 1, wherein a coupling member is
	inserted at an end of the coupling shaft to fix the output adjusting gear to the dial
	knob.
[6]	The manipulation device according to claim 1, wherein the coupling shaft
	comprises a hole at a leading end with a predetermined depth, for receiving a
	coupling member.
[7]	The manipulation device according to claim 1, wherein the guide rib comprises a
	coupling tab protruded from a leading end with a predetermined width and
	height.
[8]	The manipulation device according to claim 1, wherein the guide rib comprises a
	reinforcement rib formed at one side with a predetermined width and length.
[9]	A manipulation device of a microwave oven, comprising:
	a dial knob;
	a coupling shaft extending from a center of the dial knob with a predetermined
	length;
	an output adjusting gear having a shaft hole in which the coupling shaft is
	inserted;
	a control panel in which the dial knob is rotatably inserted; and
	a coupling member fixing the output adjusting gear to the dial knob, for an
	integral rotation of the output adjusting gear with the dial knob.
[10]	The manipulation device according to claim 9, wherein the output adjusting gear
[10]	The manipulation device according to claim 9, wherein the output adjusting gear

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comprises a tab slot extending from a circumference of the shaft hole with a predetermined length. [11] The manipulation device according to claim 9, wherein the output adjusting gear comprises a guide surface for preventing an engaged gear from separating from the output adjusting gear. [12] The manipulation device according to claim 9, wherein the output adjusting gear comprises a guide surface on a back, an outer diameter of the guide surface being larger than an outer diameter of gear teeth of the output adjusting gear. [13] The manipulation device according to claim 9, wherein the coupling member is a screw of which outer surface is threaded. [14] The manipulation device according to claim 9, wherein the output adjusting gear comprises a gear sleeve formed at a back with a predetermined diameter and height. [15] The manipulation device according to claim 9, wherein the control panel comprises: a mounting surface at one side on which the dial knob is stably mounted; and a receiving sleeve formed on the other side with a predetermined diameter and height to stably receive the output adjusting gear. [16] The manipulation device according to claim 9, wherein the output adjusting gear comprises at least one slot extending radially from a circumference of the shaft hole with a predetermined length and width. [17] The manipulation device according to claim 9, wherein the output adjusting gear comprises at least one slot in which a rib formed on the coupling shaft is inserted, such that the dial knob is rotated integrally with the output adjusting gear without slip. [18] A manipulation device of a microwave oven, comprising: a dial knob; an output adjusting gear coupled with the dial knob for transmitting the rotation motion of the dial knob; a control panel having a knob hole in which the dial knob is rotatably inserted and a stop projection extending from a circumference of the knob hole toward a center of the knob hole; and a coupling member for the coupling of the dial knob and the output adjusting gear. [19] The manipulation device of claim 18, wherein rotational range of the dial knob inserted in the knob hole is determined by a width of the stop projection. [20] The manipulation device of claim 18, wherein the output adjusting gear

comprises a guide surface on a side to prevent an engaged gear from separating

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from the output adjusting gear.

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